## **Dewey-Burdock Document Review**

## **Document List**

File names		Notes
1.	Powertech Class III Comments.pdf	Type "Rick" in the comment search bar
		There are two comments for your review:
		G1 and Proposed Alternate Solution for post-restoration
		monitoring and associated reference documents.
2.	G1 reference documents:	
	Exhibit 001 NRC Staff Assessment.pdf	NRC-075-DataGWImpactsISRFacilities2014_ML14172A092.pdf
	Exhibit 002 NUREG CR-6733 ML14172A206.pdf	goes with Exhibit 001
	Exhibit 003 TCEQ Decision on UEC Permit ML14171A753.pdf	
	Exhibit 025 Fed Reg Proposed Rule 40 CFR Part 192 Jan 2017.pdf	
3.	Proposed Alternate Solution reference documents:	
	Exhibit 007 Fed Reg Proposed Rule 40 CFR Part 192 Jan 2015.pdf	
	Exhibit 008 Dewey-Burdock SEIS ML14024A477 and ML14024A478.pdf	
	Exhibit 020 NRC Letter to Uranium One ML12174A036 and ML12174A068.pdf	
4.	NRDC-Comments2015Proposed192Rule.pdf	Provides examples where current ISR monitoring requirements
	Reference:	are not adequate.
	2013_AGS_Bulletin_v9.pdf	
5.	EPATechBrief-aquifer_restoration_after_uranium_recovery_epa-600f-17-342.pdf	
	References:	
	AnastasiWilliams1984.pdf	
	Borchetal2012.pdf	
	NUREG-CR-6870_ML070600405.pdf (Davis and Curtis)	
	Saundersetal 2016.pdf	
6.	Saundersetal 2016 References:	
	Gallegosetal2015.pdf	
	WoldeGabriel2014.pdf	